

10/17/2001
0900

	Hits	Search Text	DBs
1	157	((infrared IR tera\$1hertz thz) SAME (electron\$1 NEAR4 beam\$1) SAME dielectric	US-PGPUB; USPAT
2	45	((wave\$1guid\$3 SAME periodic SAME dielectric) AND ((modulat\$3 NEAR4 (optical light)) SAME electron\$1)	US-PGPUB; USPAT
3	35	((exchang\$3 transfer\$3) SAME electron\$1) AND (wave\$1guid\$3 SAME periodic SAME dielectric)	US-PGPUB; USPAT
4	26	((exchang\$3 transfer\$3) SAME electron\$1) AND (wave\$1guid\$3 SAME periodic SAME dielectric) AND (infrared IR tera\$1hertz thz)	US-PGPUB; USPAT
5	18	(modulat\$3 NEAR4 (optical light)) SAME (electron\$1 NEAR4 beam\$1) AND ((wave\$1guid\$3) SAME dielectric)	US-PGPUB; USPAT
6	10	(modulat\$3 NEAR4 (optical light)) SAME (electron\$1 NEAR4 beam\$1) AND ((wave\$1guid\$3) SAME (period periodically))	US-PGPUB; USPAT
7	7	((modulat\$3 NEAR4 (optical light)) SAME (tera\$1hertz thz)) AND (electron\$1 NEAR4 beam\$1)	US-PGPUB; USPAT
8	7	(infrared IR tera\$1hertz thz) SAME (electron\$1 NEAR4 beam\$1) AND (wave\$1guid\$3 SAME periodic SAME dielectric)	US-PGPUB; USPAT
9	3	(energy NEAR2 exchang\$3) AND ((infrared ir tera\$1hertz thz) SAME electron\$1 SAME wave\$1guid\$3)	US-PGPUB; USPAT
10	3	((infrared IR tera\$1hertz thz) SAME (electron\$1 NEAR4 beam\$1) SAME dielectric) AND (delayed NEAR2 wave)	US-PGPUB; USPAT
11	1	((infrared IR tera\$1hertz thz) SAME (electron\$1 NEAR4 beam\$1) SAME dielectric SAME (phase\$1frequency))	US-PGPUB; USPAT
12	1	((infrared IR tera\$1hertz thz) SAME (electron\$1 NEAR4 beam\$1) SAME dielectric) AND ((phase\$1frequency) SAME (infrared IR tera\$1hertz thz))	US-PGPUB; USPAT
13	1	(exchang\$3 transfer\$3) SAME electron\$1 SAME periodic SAME dielectric SAME (infrared IR tera\$1hertz thz)	US-PGPUB; USPAT
14	2	((modulat\$3 NEAR4 (optical light)) SAME (tera\$1hertz THz)) AND (electron\$1 NEAR4 beam\$1) AND ((wave\$1guid\$3) SAME dielectric)	US-PGPUB; USPAT
15	1	((infrared IR tera\$1hertz thz) SAME (electron\$1 NEAR4 beam\$1) SAME dielectric) AND ((phase\$1frequency) SAME (infrared IR tera\$1hertz thz))	US-PGPUB; USPAT
16	7	((infrared IR tera\$1hertz thz) SAME (electron\$1 NEAR4 beam\$1) SAME dielectric	EPO; JPO; DERWENT
17	33	ZHILKOV\$.IN.	EPO; JPO; DERWENT
18	2	ZHILKOV\$.IN.	US-PGPUB; USPAT
19	128	(250/503.1).CCLS.	US-PGPUB; USPAT
20	1147	(250/492.3).CCLS.	US-PGPUB; USPAT
21	1949	(250/396R).CCLS.	US-PGPUB; USPAT
22	19	(359/335).CCLS.	US-PGPUB; USPAT; USOCR
23	150	(372/74).CCLS.	US-PGPUB; USPAT